

ABSTRACT

An efficient hashing technique uses $\frac{w^2 + w}{2}$ operations to hash a string “w”
words long rather than the w^2 operations of the prior art. This efficiency is achieved by
squaring the sum of the key and the string to be hashed rather than forming a product of
5 the key and the string to be hashed.

$$h(m) = ((m + a)^2 \bmod p) \bmod 2^l$$